


PALM INTRANET

 Day : Tuesday
 Date: 5/13/2003
 Time: 11:52:42

Inventor Name Search Result

Your Search was:

Last Name = CHOY

First Name = KWANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10024658</u>	Not Issued	020	12/17/2001	FILM OR COATING DEPOSITION AND POWDER FORMATION	CHOY, KWANG-LEONG
<u>09912859</u>	Not Issued	041	07/25/2001	FILM OR COATING DEPOSITION ON A SUBSTRATE	CHOY, KWANG-LEONG
<u>09909173</u>	Not Issued	071	07/13/2001	MATERIAL FABRICATION	CHOY, KWANG-LEONG
<u>09890193</u>	Not Issued	041	07/26/2001	THERMAL BARRIER COATING WITH THERMOLUMINESCENT INDICATOR MATERIAL EMBEDDED THEREIN	CHOY, KWANG-LEONG
<u>09750517</u>	Not Issued	041	12/28/2000	MATERIAL DEPOSITION	CHOY, KWANG-LEONG
<u>09698620</u>	Not Issued	071	10/27/2000	FABRICATION METHOD AND APPARATUS FOR FABRICATING AN OBJECT AS A PLURALITY OF SUCCESSSIVE LAMINA	CHOY, KWANG-LEONG
<u>09555544</u>	Not Issued	061	08/01/2000	MATERIAL DEPOSITION	CHOY, KWANG-LEONG
<u>09449069</u>	<u>6296910</u>	150	11/24/1999	FILM OR COATING DEPOSITION ON A SUBSTRATE	CHOY, KWANG-LEONG
<u>09371872</u>	<u>6180186</u>	150	08/06/1999	FABRICATION METHOD FOR FABRICATING AN OBJECT AS A PLURALITY OF SUCCESSIVE LAMINA	CHOY, KWANG-LEONG
<u>09091456</u>	<u>6331330</u>	150	06/15/1998	FILM OR COATING DEPOSITION AND POWDER FORMATION	CHOY, KWANG-LEONG

L Number	Hits	Search Text	DB	Time stamp
1	1095	427/475,477,483,485,486.ccls. or 118/629,634.ccls.	USPAT	2003/05/13 11:19
2	0	(427/475,477,483,485,486.ccls. or 118/629,634.ccls.) and (EAAJD or assisted adj aerosol)	USPAT	2003/05/13 11:35
3	62	(427/475,477,483,485,486.ccls. or 118/629,634.ccls.) and aerosol	USPAT	2003/05/13 11:20
4	40	((427/475,477,483,485,486.ccls. or 118/629,634.ccls.) and aerosol) and electrode	USPAT	2003/05/13 11:20
5	2	("5194297" "5306345").PN.	USPAT	2003/05/13 11:22
6	10	("2773472" "3680779" "3714928" "4011991" "4290384" "4465704" "4645895" "4826703" "4924803" "4989541").PN.	USPAT	2003/05/13 11:22
7	5	("3297501" "4147571" "4597983" "4645687" "4650693").PN.	USPAT	2003/05/13 11:23
10	0	electrode and (EAAJD or assisted adj aerosol)	USPAT	2003/05/13 11:26
11	0	choy-in.	USPAT	2003/05/13 11:26
12	0	choy-kwang.in.	USPAT	2003/05/13 11:27
13	3	choy-kwang-leong.in.	USPAT	2003/05/13 11:30
14	8	("3436257" "4073966" "4264641" "5290323" "5298277" "5344676" "5834060" "5855827").PN.	USPAT	2003/05/13 11:28
16	0	liu-benjamin.in.	USPAT	2003/05/13 11:30
17	33	liu-benjamin-Y-H.in.	USPAT	2003/05/13 11:34
18	2	5399388.pn. or 3436257.pn.	USPAT	2003/05/13 11:35
20	2	(EAAJD or assisted adj aerosol)	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:36
21	618	aerosol and electrode and (substrate or base or workpiece) and (spray\$2 or nozzle)	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:37
22	585	(aerosol and electrode and (substrate or base or workpiece) and (spray\$2 or nozzle)) and (drop or droplet or liquid)	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:37
23	318	((aerosol and electrode and (substrate or base or workpiece) and (spray\$2 or nozzle)) and (drop or droplet or liquid)) and electrostatic\$4	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:38
24	306	((aerosol and electrode and (substrate or base or workpiece) and (spray\$2 or nozzle)) and (drop or droplet or liquid)) and electrostatic\$4) and (film or coating)	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:39
25	108	((((aerosol and electrode and (substrate or base or workpiece) and (spray\$2 or nozzle)) and (drop or droplet or liquid)) and electrostatic\$4) and (film or coating)) not human not nucleic	US-PPGPUB; EPO; JPO; DERWENT	2003/05/13 11:39